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**NATIONAL RESEARCH CORPORATION**

70 MEMORIAL DRIVE

**CAMBRIDGE 42, MASSACHUSETTS**

February 21, 1956

U.S. Atomic Energy Commission  
Pittsburgh Area Office  
Pittsburgh, Pennsylvania

Attention: Mr. R.B. Long

Subject: Feasibility Report on  
facilities for handling  
nuclear source material

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Gentlemen:

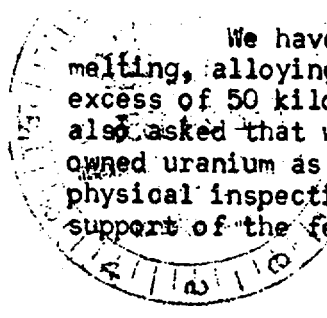
We are submitting the following attached documents to comprise a feasibility report describing the facilities for Accountability and Health and Safety now maintained by National Research Corporation, Cambridge, Massachusetts for receiving, storing, processing and shipping source material as defined in Paragraph 7401-031 of the Atomic Energy Commission Manual:

Letter to H.C. Monroe, Westinghouse Atomic Power Division, dated February 21, 1956

- Westinghouse Form 218 - Facility Description (Accountability)
- Westinghouse Form 219 - Facility Description (Health and Safety)
- Westinghouse Form 220 - Terms and Conditions for Vendors Processing Radioactive Materials

It should be noted that National Research Corporation does not now contemplate receiving, storing, processing or shipping "special nuclear materials" or irradiated material. The scope of the feasibility report therefore is limited to those facilities believed to be required for handling source material only.

We have been asked by Westinghouse Atomic Power Division to perform melting, alloying and casting operations on natural uranium in quantities in excess of 50 kilograms. In view of the urgency of this task Westinghouse has also asked that we request approval of our facilities for handling government-owned uranium as soon as possible. We will be very glad to cooperate in any physical inspection necessary or furnish additional information needed in support of the feasibility report.



Very truly yours,  
NATIONAL RESEARCH CORPORATION

*B/21*

Frederick H. Greene, Jr., Administrator  
Nuclear Energy Department

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Enclosures